

**AMENDMENTS TO THE CLAIMS**

1. (Previously presented) An information input-output device comprising:
  - a service provision unit which has a database relating to services that can be provided to a user of the device, and provides an output job code for a service to be provided to the user; and
    - an input-output control unit which receives data from said service provision unit, and the output job code, and outputs data associated with the output job code, wherein
      - data in the database is read out through operation from said input-output control unit; and
        - said service provision unit determining the output job code for the user who can be provided with the service, said input-output control unit receives the data, the output job code, and then outputs the data associated with the output job code.

claims 2-36 (canceled)

37. (Currently amended) An input-output control method comprising the steps of:

- receiving data from a service provision unit corresponding to a data output process requested by a user;
  - receiving an output job code from said service provision unit corresponding to the data output process; and

reading said data from an input-output control unit; and

outputting the data associated with the output job code.

38. (Currently amended) A computer readable storage medium containing a computer readable code for operating a computer to perform an input-output control method, said input-output control method comprising the steps of:

receiving data from a service provision unit corresponding to a data output process requested by a user;

receiving an output job code from said service provision unit corresponding to the data output process; **and**

reading said data from an input-output control unit; and

outputting the data associated with the output job code.